This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**:

1. (Currently Amended) A metal alloy product having a diffusion coating on at least one surface, the product comprised of:

a workpiece formed from an iron, nickel, cobalt or copper base alloy, the workpiece having at least one surface to which a diffusion coating is applied, an aluminum silicon diffusion coating diffused into at least one surface of the

workpiece, the diffused coating having a thickness greater than 180 microns.

- 2. (Original) The metal alloy of claim 1 wherein the workpiece is selected from the group consisting of sheet, tubes, piping, heat exchanger parts, storage tanks and reaction vessels.
- 3. (Currently Amended) The metal alloy product of claim 1 wherein the diffusion coating contains at least 15% aluminum by weight.
- 4. (Original) The metal alloy product of claim 1 wherein the diffusion coating is applied by pack cementation.
- 5. (Currently Amended) The metal alloy product of claim 1 wherein the [diffusion] diffused coating has a thickness of at least 200 microns.

- 6. (Currently Amended) The metal alloy product of claim 1 wherein the [diffusion] diffused coating has a thickness of at least 250 microns.
  - 7. (Original) The alloy product of claim 1 wherein the diffusion coating is applied by:
    - a. preparing a diffusion mixture consisting essentially of by weight 1% to 5% aluminum, 0.5% to 5% silicon, 0.25% to 3% ammonium halide activator and the balance an inert filler;
    - b. placing the diffusion mixture in a retort with the alloy product to be coated so that the diffusion mixture covers those surfaces of the product which are to be coated; and
    - c. heating the retort to a sufficiently high temperature to cause aluminum and silicon in the mixture to diffuse onto at least one surface of the alloy product forming an aluminum silicon coating.
- 8. (Currently Amended) The metal alloy product of claim [4] 7 wherein the retort is heated to an interior temperature of from 650° to 1150°C.
- 9. (Currently Amended) The metal alloy of claim 7 wherein the diffusion mix contains [at least] 5% by weight of aluminum and [at least] 0.5% by weight of ammonium chloride.
- 10. (Currently Amended) The [method] metal alloy of claim [1] 7 wherein the coating is applied by surface chemical diffusion from at least one of a composite pack mix-binder sheet and a composite pack mix-binder insert which contains the diffusion mixture.

- 11. (Original) A metal alloy product having an aluminum-silicon diffusion coating on at least one surface, the aluminum and silicon diffusion coating being at least 200 microns thick and formed by the steps of:
  - a. preparing a diffusion mixture consisting essentially of by weight 1% to 5% aluminum, 0.5% to 5% silicon, 0.25% to 3% ammonium halide activator and the balance an inert filler;
  - placing the diffusion mixture in a retort with the alloy product to be coated so
    that the diffusion mixture covers those surfaces of the product which are to be
    coated; and
  - c. heating the retort to a sufficiently high temperature to cause aluminum and silicon in the mixture to diffuse onto at least one surface of the alloy product forming an aluminum-silicon coating having a thickness of at least 200 microns.
- 12. (Original) The metal alloy product of claim 11 wherein the activator is selected from the group consisting of ammonium fluoride, ammonium chloride, ammonium bromide, and ammonium iodide.
- 13. (Original) The metal alloy product of claim 11 wherein the coating is applied by surface chemical vapor diffusion from at least one of a pack mix-binder composite sheet and a composite pack mix-binder insert which contains the pack mixture.

14. (Cancelled)

15. (Currently Amended) The metal alloy product of claim 11 wherein the diffusion mix contains [at least] 5% by weight aluminum and [at least] 0.5% by weight ammonium chloride.